

**$f_0(400\text{--}1200)$**   
or  $\sigma$

$I^G(J^{PC}) = 0^+(0^{++})$

See "Note on scalar mesons" under  $f_0(1370)$ .

### **$f_0(400\text{--}1200)$ T-MATRIX POLE $\sqrt{s}$**

Note that  $\Gamma \approx 2 \operatorname{Im}(\sqrt{s_{\text{pole}}})$ .

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>(400–1200)–i(300–500) OUR ESTIMATE</b>			
• • • We do not use the following data for averages, fits, limits, etc. • • •			
445 – $i235$	HANNAH 99	RVUE	$\pi$ scalar form factor
$(523 \pm 12) - i(259 \pm 7)$	KAMINSKI 99	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, \sigma\sigma$
442 – $i227$	OLLER 99	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
469 – $i203$	OLLER 99B	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
445 – $i221$	OLLER 99C	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, \eta\eta$
$(1530^{+90}_{-250}) - i(560 \pm 40)$	ANISOVICH 98B	RVUE	Compilation
420 – $i212$	LOCHER 98	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
$(602 \pm 26) - i(196 \pm 27)$	<sup>1</sup> ISHIDA 97		$\pi\pi \rightarrow \pi\pi$
$(537 \pm 20) - i(250 \pm 17)$	<sup>2</sup> KAMINSKI 97B	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, 4\pi$
470 – $i250$	<sup>3,4</sup> TORNQVIST 96	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, K\pi, \eta\pi$
$\sim (1100 - i300)$	AMSLER 95B	CBAR	$\bar{p}p \rightarrow 3\pi^0$
400 – $i500$	4,5 AMSLER 95D	CBAR	$\bar{p}p \rightarrow 3\pi^0$
1100 – $i137$	4,6 AMSLER 95D	CBAR	$\bar{p}p \rightarrow 3\pi^0$
387 – $i305$	4,7 JANSEN 95	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
525 – $i269$	8 ACHASOV 94	RVUE	$\pi\pi \rightarrow \pi\pi$
$(506 \pm 10) - i(247 \pm 3)$	KAMINSKI 94	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
370 – $i356$	<sup>9</sup> ZOU 94B	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
408 – $i342$	4,9 ZOU 93	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
870 – $i370$	4,10 AU 87	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
470 – $i208$	11 BEVEREN 86	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, \eta\eta, \dots$
$(750 \pm 50) - i(450 \pm 50)$	12 ESTABROOKS 79	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
$(660 \pm 100) - i(320 \pm 70)$	PROTOPOP... 73	HBC	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
650 – $i370$	13 BASDEVANT 72	RVUE	$\pi\pi \rightarrow \pi\pi$

<sup>1</sup> Reanalysis of data from HYAMS 73, GRAYER 74, SRINIVASAN 75, and ROSSELET 77 using the interfering amplitude method.

<sup>2</sup> Average and spread of 4 variants ("up" and "down") of KAMINSKI 97B 3-channel model.

<sup>3</sup> Uses data from BEIER 72B, OCHS 73, HYAMS 73, GRAYER 74, ROSSELET 77, CASON 83, ASTON 88, and ARMSTRONG 91B. Coupled channel analysis with flavor symmetry and all light two-pseudoscalars systems.

<sup>4</sup> Demonstrates explicitly that  $f_0(400\text{--}1200)$  and  $f_0(1370)$  are two different poles.

<sup>5</sup> Coupled channel analysis of  $\bar{p}p \rightarrow 3\pi^0, \pi^0\eta\eta$  and  $\pi^0\pi^0\eta$  on sheet II.

<sup>6</sup> Coupled channel analysis of  $\bar{p}p \rightarrow 3\pi^0, \pi^0\eta\eta$  and  $\pi^0\pi^0\eta$  on sheet III.

<sup>7</sup> Analysis of data from FALVARD 88.

<sup>8</sup> Analysis of data from OCHS 73, ESTABROOKS 75, ROSSELET 77, and MUKHIN 80.

<sup>9</sup> Analysis of data from OCHS 73, GRAYER 74, and ROSSELET 77.

<sup>10</sup> Analysis of data from OCHS 73, GRAYER 74, BECKER 79, and CASON 83.

- <sup>11</sup> Uses data from PROTOPOPESCU 73, HYAMS 73, HYAMS 75, GRAYER 74, ESTABROOKS 74, ESTABROOKS 75, FROGGATT 77, CORDEN 79, BISWAS 81.  
<sup>12</sup> Analysis of data from APEL 73, GRAYER 74, CASON 76, PAWLICKI 77. Includes spread and errors of 4 solutions.  
<sup>13</sup> Analysis of data from BATON 70, BENSINGER 71, COLTON 71, BAILLON 72, PROTOPOPESCU 73, and WALKER 67.
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## **f<sub>0</sub>(400–1200) BREIT-WIGNER MASS OR K-MATRIX POLE PARAMETERS**

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>(400–1200) OUR ESTIMATE</b>			

• • • We do not use the following data for averages, fits, limits, etc. • • •

478 <sup>+24</sup> <sub>-23</sub> ± 17	AITALA	01B E791	$D^+ \rightarrow \pi^- \pi^+ \pi^+$
750 ± 4	ALEKSEEV	99 SPEC	$1.78 \pi^- p_{\text{polar}} \rightarrow \pi^- \pi^+ n$
744 ± 5	ALEKSEEV	98 SPEC	$1.78 \pi^- p_{\text{polar}} \rightarrow \pi^- \pi^+ n$
759 ± 5	<sup>14</sup> TROYAN	98	$5.2 np \rightarrow np\pi^+\pi^-$
780 ± 30	ALDE	97 GAM2	$450 pp \rightarrow pp\pi^0\pi^0$
585 ± 20	<sup>15</sup> ISHIDA	97	$\pi\pi \rightarrow \pi\pi$
761 ± 12	<sup>16</sup> SVEC	96 RVUE	$6-17 \pi N_{\text{polar}} \rightarrow \pi^+\pi^- N$
~ 860	<sup>17</sup> TORNQVIST	96 RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, K\pi, \eta\pi$
1165 ± 50	<sup>18,19</sup> ANISOVICH	95 RVUE	$\pi^- p \rightarrow \pi^0\pi^0 n,$ $\bar{p}p \rightarrow \pi^0\pi^0\pi^0, \pi^0\pi^0\eta, \pi^0\eta\eta$
~ 1000	<sup>20</sup> ACHASOV	94 RVUE	$\pi\pi \rightarrow \pi\pi$
414 ± 20	<sup>16</sup> AUGUSTIN	89 DM2	

<sup>14</sup> 6σ effect, no PWA.

<sup>15</sup> Reanalysis of data from HYAMS 73, GRAYER 74, SRINIVASAN 75, and ROSSELET 77 using the interfering amplitude method.

<sup>16</sup> Breit-Wigner fit to S-wave intensity measured in  $\pi N \rightarrow \pi^- \pi^+ N$  on polarized targets. The fit does not include  $f_0(980)$ .

<sup>17</sup> Uses data from ASTON 88, OCHS 73, HYAMS 73, ARMSTRONG 91B, GRAYER 74, CASON 83, ROSSELET 77, and BEIER 72B. Coupled channel analysis with flavor symmetry and all light two-pseudoscalars systems.

<sup>18</sup> Uses  $\pi^0\pi^0$  data from ANISOVICH 94, AMSLER 94D, and ALDE 95B,  $\pi^+\pi^-$  data from OCHS 73, GRAYER 74 and ROSSELET 77, and  $\eta\eta$  data from ANISOVICH 94.

<sup>19</sup> The pole is on Sheet III. Demonstrates explicitly that  $f_0(400-1200)$  and  $f_0(1370)$  are two different poles.

<sup>20</sup> Analysis of data from OCHS 73, ESTABROOKS 75, ROSSELET 77, and MUKHIN 80.

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## $f_0(400\text{--}1200)$ BREIT-WIGNER WIDTH

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>(600–1000) OUR ESTIMATE</b>			
• • • We do not use the following data for averages, fits, limits, etc. • • •			
324 <sup>+42</sup> <sub>-40</sub>	AITALA	01B E791	$D^+ \rightarrow \pi^- \pi^+ \pi^+$
119±13	ALEKSEEV	99 SPEC	$1.78 \pi^- p_{\text{polar}} \rightarrow \pi^- \pi^+ n$
77±22	ALEKSEEV	98 SPEC	$1.78 \pi^- p_{\text{polar}} \rightarrow \pi^- \pi^+ n$
35±12	21 TROYAN	98	$5.2 np \rightarrow np\pi^+\pi^-$
780±60	ALDE	97 GAM2	$450 pp \rightarrow pp\pi^0\pi^0$
385±70	22 ISHIDA	97	$\pi\pi \rightarrow \pi\pi$
290±54	23 SVEC	96 RVUE	$6\text{--}17 \pi N_{\text{polar}} \rightarrow \pi^+\pi^- N$
~ 880	24 TORNQVIST	96 RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, K\pi, \eta\pi$
460±40	25,26 ANISOVICH	95 RVUE	$\pi^- p \rightarrow \pi^0\pi^0 n, \bar{p}p \rightarrow \pi^0\pi^0\pi^0, \pi^0\pi^0\eta, \pi^0\eta\eta$
~ 3200	27 ACHASOV	94 RVUE	$\pi\pi \rightarrow \pi\pi$
494±58	23 AUGUSTIN	89 DM2	
21	$6\sigma$ effect, no PWA.		
22	Reanalysis of data from HYAMS 73, GRAYER 74, SRINIVASAN 75, and ROSSELET 77 using the interfering amplitude method.		
23	Breit-Wigner fit to S-wave intensity measured in $\pi N \rightarrow \pi^- \pi^+ N$ on polarized targets. The fit does not include $f_0(980)$ .		
24	Uses data from ASTON 88, OCHS 73, HYAMS 73, ARMSTRONG 91B, GRAYER 74, CASON 83, ROSSELET 77, and BEIER 72B. Coupled channel analysis with flavor symmetry and all light two-pseudoscalars systems.		
25	Uses $\pi^0\pi^0$ data from ANISOVICH 94, AMSLER 94D, and ALDE 95B, $\pi^+\pi^-$ data from OCHS 73, GRAYER 74 and ROSSELET 77, and $\eta\eta$ data from ANISOVICH 94.		
26	The pole is on Sheet III. Demonstrates explicitly that $f_0(400\text{--}1200)$ and $f_0(1370)$ are two different poles.		
27	Analysis of data from OCHS 73, ESTABROOKS 75, ROSSELET 77, and MUKHIN 80.		

## $f_0(400\text{--}1200)$ DECAY MODES

Mode	Fraction ( $\Gamma_i/\Gamma$ )
$\Gamma_1 \pi\pi$	dominant
$\Gamma_2 \gamma\gamma$	seen

## $f_0(400\text{--}1200)$ PARTIAL WIDTHS

$\Gamma(\gamma\gamma)$		$\Gamma_2$
VALUE (keV)	DOCUMENT ID	COMMENT
seen	28 MORGAN	$90 \text{ RVUE } \gamma\gamma \rightarrow \pi^+\pi^-, \pi^0\pi^0$
• • • We do not use the following data for averages, fits, limits, etc. • • •		
10±6	COURAU	86 DM1 $e^+ e^- \rightarrow \pi^+\pi^- e^+ e^-$
28	Analysis of data from BOYER 90 and MARSISKE 90.	

## **$f_0(400-1200)$ REFERENCES**

AITALA	01B	PRL 86 770	E.M. Aitala <i>et al.</i>	(FNAL E791 Collab.)
ALEKSEEV	99	NP B541 3	I.G. Alekseev <i>et al.</i>	
HANNAH	99	PR D60 017502	T. Hannah	
KAMINSKI	99	EPJ C9 141	R. Kaminski, L. Lesniak, B. Loiseau	
OLLER	99	PR D60 099906	J.A. Oller <i>et al.</i>	
OLLER	99B	NP A652 407	J.A. Oller, E. Oset	
OLLER	99C	PR D60 074023	J.A. Oller, E. Oset	
ALEKSEEV	98	PAN 61 174	I.G. Alekseev <i>et al.</i>	
ANISOVICH	98B	UFN 41 419	V.V. Anisovich <i>et al.</i>	
LOCHER	98	EPJ C4 317	M.P. Locher <i>et al.</i>	(PSI)
TROYAN	98	JINRRC 5 33	Yu. Troyan <i>et al.</i>	
ALDE	97	PL B397 350	D.M. Alde <i>et al.</i>	(GAMS Collab.)
ISHIDA	97	PTP 98 1005	S. Ishida <i>et al.</i>	(TOKY, MIYA, KEK)
KAMINSKI	97B	PL B413 130	R. Kaminski <i>et al.</i>	(CRAC, IPN)
Also	96	PTP 95 745	S. Ishida <i>et al.</i>	(TOKY, MIYA, KEK)
SVEC	96	PR D53 2343	M. Svec	(MCGI)
TORNQVIST	96	PRL 76 1575	N.A. Tornqvist, M. Roos	(HELS)
ALDE	95B	ZPHY C66 375	D.M. Alde <i>et al.</i>	(GAMS Collab.)
AMSLER	95B	PL B342 433	C. Amsler <i>et al.</i>	(Crystal Barrel Collab.)
AMSLER	95D	PL B355 425	C. Amsler <i>et al.</i>	(Crystal Barrel Collab.)
ANISOVICH	95	PL B355 363	V.V. Anisovich <i>et al.</i>	(PNPI, SERP)
JANSSEN	95	PR D52 2690	G. Janssen <i>et al.</i>	(STON, ADLD, JULI)
ACHASOV	94	PR D49 5779	N.N. Achasov, G.N. Shestakov	(NOVM)
AMSLER	94D	PL B333 277	C. Amsler <i>et al.</i>	(Crystal Barrel Collab.)
ANISOVICH	94	PL B323 233	V.V. Anisovich <i>et al.</i>	
KAMINSKI	94	PR D50 3145	R. Kaminski <i>et al.</i>	(CRAC, IPN)
ZOU	94B	PR D50 591	B.S. Zou, D.V. Bugg	(LOQM)
ZOU	93	PR D48 R3948	B.S. Zou, D.V. Bugg	(LOQM)
ARMSTRONG	91B	ZPHY C52 389	T.A. Armstrong <i>et al.</i>	(ATHU, BARI, BIRM+)
BOYER	90	PR D42 1350	J. Boyer <i>et al.</i>	(Mark II Collab.)
MARSISKE	90	PR D41 3324	H. Marsiske <i>et al.</i>	(Crystal Ball Collab.)
MORGAN	90	ZPHY C48 623	D. Morgan, M.R. Pennington	(RAL, DURH)
AUGUSTIN	89	NP B320 1	J.E. Augustin, G. Cosme	(DM2 Collab.)
ASTON	88	NP B296 493	D. Aston <i>et al.</i>	(SLAC, NAGO, CINC, INUS)
FALVARD	88	PR D38 2706	A. Falvard <i>et al.</i>	(CLER, FRAS, LALO+)
AU	87	PR D35 1633	K.L. Au, D. Morgan, M.R. Pennington	(DURH, RAL)
BEVEREN	86	ZPHY C30 615	E. van Beveren <i>et al.</i>	(NIJM, BIEL)
COURAU	86	NP B271 1	A. Courau <i>et al.</i>	(CLER, LALO)
CASON	83	PR D28 1586	N.M. Cason <i>et al.</i>	(NDAM, ANL)
BISWAS	81	PRL 47 1378	N.N. Biswas <i>et al.</i>	(NDAM, ANL)
MUKHIN	80	JETPL 32 601	K.N. Mukhin <i>et al.</i>	(KIAE)
		Translated from ZETFP	32 616.	
BECKER	79	NP B151 46	H. Becker <i>et al.</i>	(MPIM, CERN, ZEEM, CRAC)
CORDEN	79	NP B157 250	M.J. Corden <i>et al.</i>	(BIRM, RHEL, TELA+) JP
ESTABROOKS	79	PR D19 2678	P. Estabrooks	(CARL)
FROGGATT	77	NP B129 89	C.D. Froggatt, J.L. Petersen	(GLAS, NORD)
PAWLICKI	77	PR D15 3196	A.J. Pawlicki <i>et al.</i>	(ANL) IJ
ROSSELET	77	PR D15 574	L. Rosselet <i>et al.</i>	(GEVA, SACL)
CASON	76	PRL 36 1485	N.M. Cason <i>et al.</i>	(NDAM, ANL) IJ
ESTABROOKS	75	NP B95 322	P.G. Estabrooks, A.D. Martin	(DURH)
HYAMS	75	NP B100 205	B.D. Hyams <i>et al.</i>	(CERN, MPIM)
SRINIVASAN	75	PR D12 681	V. Srinivasan <i>et al.</i>	(NDAM, ANL)
ESTABROOKS	74	NP B79 301	P.G. Estabrooks, A.D. Martin	(DURH)
GRAYER	74	NP B75 189	G. Grayer <i>et al.</i>	(CERN, MPIM)
APEL	73	PL 41B 542	W.D. Apel <i>et al.</i>	(KARL, PISA)
HYAMS	73	NP B64 134	B.D. Hyams <i>et al.</i>	(CERN, MPIM)
OCHS	73	Thesis	W. Ochs	(MPIM, MUNI)
PROTOPOP...	73	PR D7 1279	S.D. Protopopescu <i>et al.</i>	(LBL)
BAILLON	72	PL 38B 555	P.H. Baillon <i>et al.</i>	(SLAC)
BASDEVANT	72	PL 41B 178	J.L. Basdevant, C.D. Froggatt, J.L. Petersen	(CERN)
BEIER	72B	PRL 29 511	E.W. Beier <i>et al.</i>	(PENN)
BENSINGER	71	PL 36B 134	J.R. Bensinger <i>et al.</i>	(WISC)
COLTON	71	PR D3 2028	E.P. Colton <i>et al.</i>	(LBL, FNAL, UCLA+)
BATON	70	PL 33B 528	J.P. Baton, G. Laurens, J. Reignier	(SACL)
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CLOSE	97B	PR D55 5749	F. Close <i>et al.</i> (RAL, RUTG, BEIJT)
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SVEC	97	PR D55 4355	M. Svec
SVEC	97B	PR D55 5727	M. Svec (MCGI)
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ANTINORI	95	PL B353 589	F. Antinori <i>et al.</i> (ATHU, BARI, BIRM+)
BUGG	95	PL B353 378	D.V. Bugg <i>et al.</i> (LOQM, PNPI, WASH)
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BOLTON	92B	PRL 69 1328	T. Bolton <i>et al.</i> (Mark III Collab.)
SVEC	92	PR D45 55	M. Svec, A. de Lesquen, L. van Rossum (MCGI+)
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BAI	90C	PRL 65 2507	Z. Bai <i>et al.</i> (Mark III Collab.)
WEINSTEIN	90	PR D41 2236	J. Weinstein, N. Isgur (TNTO)
WEINSTEIN	89	UTPT 89 03	J. Weinstein, N. Isgur (TNTO)
ASTON	88D	NP B301 525	D. Aston <i>et al.</i> (SLAC, NAGO, CINC, INUS)
LONGACRE	86	PL B177 223	R.S. Longacre <i>et al.</i> (BNL, BRAN, CUNY+)
ACHASOV	84	ZPHY C22 53	N.N. Achasov, S.A. Devyanin, G.N. Shestakov (NOVM)
GASSER	84	ANP 158 142	J. Gasser, H. Leutwyler
BINON	83	NC 78A 313	F.G. Binon <i>et al.</i> (BELG, LAPP, SERP+)
ETKIN	82B	PR D25 1786	A. Etkin <i>et al.</i> (BNL, CUNY, TUFTS, VAND)
TORNQVIST	82	PRL 49 624	N.A. Tornqvist (HELS)
COHEN	80	PR D22 2595	D. Cohen <i>et al.</i> (ANL) IJP
COSTA	80	NP B175 402	G. Costa <i>et al.</i> (BARI, BONN, CERN, GLAS+)
BECKER	79B	NP B150 301	H. Becker <i>et al.</i> (MPIM, CERN, ZEEM, CRAC)
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POLYCHRO...	79	PR D19 1317	V.A. Polychronakos <i>et al.</i> (NDAM, ANL) IJP
CORDEN	78	NP B144 253	M.J. Corden <i>et al.</i> (BIRM, RHEL, TELA+)
JAFFE	77	PR D15 267,281	R. Jaffe (MIT)
FLATTE	76	PL 63B 224	S.M. Flatte (CERN)
WETZEL	76	NP B115 208	W. Wetzel <i>et al.</i> (ETH, CERN, LOIC)
DEFOIX	72	NP B44 125	C. Defoix <i>et al.</i> (CDEF, CERN)

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